09/916,314 SEARCH HISTORY (2.7,8,20)

D-6	1 191 -	Const. On the Const.		D-6lk	Dhamba	(d) 11
Ref #	Hits .	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"10/100,185"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 14:25
L2	1	"09/916,314"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 15:54
L3	26696	(((ru or ruthenium or molybdenum or mo or vanadium) with oxide) or ruo or "ruo.sub.2" or moo or "moo.sub.2" or vo or "vo.sub.2") same (buffer or anode or cathode or electrode or electroluminesc\$ or lel or light-emitting or "oxidized surface" or "laser beam" or (plasma adj4 oxidation) or "laser beam irradiation" or "laser irradiation")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 14:39
L4	77050	(opto-electron\$ or electro-optical or opto-electrical or electrolumines\$ or electro-lumines\$ or OLED or 428/690. ccls. or 313/504.ccls. or 428/917.ccls. or light-emitting or diode) and (organic or OLED)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/08/14 14:46
L5	1570	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 14:39
L6	9415	(((ru or ruthenium or molybdenum or mo or vanadium) with oxide) or ruo or "ruo.sub.2" or moo or "moo.sub.2" or vo or "vo.sub.2") same ((buffer or anode or cathode or electrode or electroluminesc\$ or lel or light-emitting or "oxidized surface" or "laser beam" or (plasma adj4 oxidation) or "laser beam irradiation" or "laser irradiation") and (buffer or barrier or dielectric or oxidized or insulative or insulating))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 15:29
L7	581	6 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 14:42

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L8	7708	(428/690.ccls. or "313"/\$.ccls. or 428/917.ccls.) and (organic or OLED)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:24
L9	155	8 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 15:24
L10	2	"20020117962"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 15:28
L11	2	"20020117962" and "barrier"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 15:28
L12	38	("v.sub.2O.sub.5") same ((buffer or anode or cathode or electrode or electroluminesc\$ or lel or light-emitting or "oxidized surface" or "laser beam" or (plasma adj4 oxidation) or "laser beam irradiation" or "laser irradiation") and (buffer or barrier or dielectric or oxidized or insulative or insulating))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 15:30
L13	36	12 not 19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 15:30
L14	11	4 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/08/14 15:32
L15	3	"06096860"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/08/14 15:55
L16	16	"294495"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:03

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L17	206	("6700571" "6903391" "4775820" "6106352" "6166488" "6198219" "5550066" "5601903" "5684365" "6200695" "6208076" "6222314" "6222314" "6249085" "5256945" "5374489" "5378519" "5382477" "5393614" "5399936" "5432014" "5456988" "5457565" "5487953" "5518825" "5652067" "5674597" "5693428" "5709959" "5716722" "5858563" "5871854" "5898276" "5919579" "5945502" "5953587" "5955209" "5977389" "6069442" "6147451" "6208077" "4773742" "4907043" "4981712" "5276381" "5294810" "5334539" "5346772" "5352906" "5429884").pn. ("5486406" "5529853" "5710484" "5714838" "5766779" "5773929" "5779937" "5792568" "5804322" "5821002" "5885498" "5891554" "5925472" "5932363" "5932895" "5935721" "5972247" "5976742" "5981092" "5989737" "5998926" "6013538" "6017644" "6025610" "6037718" "6048573" "6048631" "6057048" "6091196" "6099980" "6111274" "6114055" "6124046" "6124024" "6127004" "6130001" "6132280" "6140765" "6143433" "6143434" "6180963" "6194089" "6201346" "6208075" "6210817" "6221563" "6210817").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:03
L18	75	17 and ("313"/\$.ccls. or 428/917.ccls. or 428/690.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:04
L19	72	18 and oxide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:04
L20	40	l19 and (barrier or insulating or insulative or dielectric or buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:11

L21	46299	(((ru or ruthenium or rhodium or iridium or os or re) or ((ru or ruthenium or rhodium or rh or iridium or os or re or rhenium) with oxide)) and (((alkali or alkaline) adj4 metal) or li or na or k or rb or cs or fr or be or mg or ca or sr or ba or ra or sodium or lithium or potassium or rubidium or cessium or caesium or franconium or beryllium or magnesium or calcium or strontium or barium or radium)) same (cathode or electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:19
L22	46299	(((ru or ruthenium or rhodium or iridium or os or re) or ((ru or ruthenium or rhodium or rh or iridium or os or re or rhenium) with oxide)) and (((alkali or alkaline) adj4 metal) or li or na or k or rb or cs or fr or be or mg or ca or sr or ba or ra or sodium or lithium or potassium or rubidium or cessium or caesium or franconium or beryllium or magnesium or calcium or strontium or barium or radium)) same (cathode or electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:25
L23	1151	22 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:21
L24	890701	((ru or ruthenium or rhodium or iridium or os or re) or ((ru or ruthenium or rhodium or rh or iridium or os or re or rhenium) with oxide)) same (((alkali or alkaline) adj4 metal) or li or na or k or rb or cs or fr or be or mg or ca or sr or ba or ra or sodium or lithium or potassium or rubidium or cessium or caesium or franconium or beryllium or magnesium or calcium or strontium or barium or radium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:24
L25	31363	(((ru or ruthenium or rhodium or iridium or os or re) or ((ru or ruthenium or rhodium or rh or iridium or os or re or rhenium) with oxide)) same (((alkali or alkaline) adj4 metal) or li or na or k or rb or cs or fr or be or mg or ca or sr or ba or ra or sodium or lithium or potassium or rubidium or cessium or caesium or franconium or beryllium or magnesium or calcium or strontium or barium or radium)) and cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:24

L26	3972	25 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:24
L27	1265	26 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:25
L28	4162	(((ru or ruthenium or rhodium or iridium or os or re) or ((ru or ruthenium or rhodium or rh or iridium or os or re or rhenium) with oxide)) same ((((alkali or alkaline) adj4 metal) or li or na or k or rb or cs or fr or be or mg or ca or sr or ba or ra or sodium or lithium or potassium or rubidium or cessium or caesium or franconium or beryllium or magnesium or calcium or strontium or barium or radium) with cathode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:29
L29	315	4 and 28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:29
L30	156	8 and 29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/14 16:29